

1. (Cancelled)
2. (Cancelled)
3. (Cancelled)
4. (Cancelled)
5. (Cancelled)
6. (Cancelled)
7. (Cancelled)
8. (Cancelled)

9. (Currently Amended) A method of maintaining ~~surfaces of~~ a traffic barrier of the type having a top surface and two opposing side surfaces, said method comprising the steps of:

providing a wheeled frame that defines an open central channel, wherein said wheeled frame has support wheels on either side of said open central channel;

providing spray heads on said wheeled frame that spray material;

orienting said spray heads ~~in a~~ on said wheeled frame to spray said material ~~in a predetermined area~~ inwardly toward said open central channel;

straddling the traffic barrier with said wheeled frame by placing said wheeled frame over the traffic barrier, wherein the traffic barrier is positioned in said open central channel and said wheeled frame rest on said

support wheels on opposite sides of traffic barriers; and

~~rolling~~ propelling said wheeled frame along the traffic barrier so that ~~surfaces of the traffic barrier pass through said predetermined area and receive said spray material~~ passes under the spray heads.

10. (Cancelled)

11. (Original) The method according to Claim 9, wherein said material sprayed by said spray heads is selected from a group consisting of: paints, waterproofing solutions, solvents, solid abrasives, air, water and cleaning solutions.

12. (Currently Amended) The method according to Claim 9, wherein said step of ~~rolling~~ propelling said frame along the traffic barrier includes providing an engine ~~for~~ supported by said wheeled frame that rotates at least one of said support wheels, thereby propelling said wheeled frame along a length of the traffic barrier

13. (Currently Amended) The method according to Claim 9, wherein said step of orienting said spray heads ~~in a frame~~ includes the substeps of:

providing at least one guide wheel that contacts the traffic barrier;

detecting changes in dimensions of the traffic barrier  
with said at least one guide wheel as said wheeled frame  
rolls along the traffic barrier; and

adjusting said spray heads to compensate for changes in  
dimensions detected by said at least one guide wheel.

14. (Cancelled)

15. (Cancelled)

16. (Cancelled)

17. (Cancelled)

18. (Cancelled)

19. (Cancelled)